

Please do not allow the power utilities this opportunity to increase their interference potential. It is bad enough that we amateurs as well as shortwave listeners have to fight tooth and nail power utilities that are lax in their pole and line maintenance - thus allowing interference from leaky insulators, bad grounds and noisy transformers to be generated from frequencies as low as 200 kHz all the way up to 600 MHz and higher in some instances; NOW we have to put up with interference from interference from utilities that offer data via BPL!!! This would be a VERY big detriment to the entire spectrum listed above.